CLAIM AMENDMENTS

Claim Amendment Summary

Claims pending

- Before this Amendment: Claims 1-28, 34-42, and 45-50.
- After this Amendment: Claims 1-28, 34-42, and 45-46.

Non-Elected, Canceled, or Withdrawn claims: 29-33, 43, 44, and 47-50.

Amended claims: 1, 11-13, 26-28, 34, 38-40, and 45.

New claims: none.

Claims:

1. (CURRENTLY AMENDED) A kernel emulator <u>implemented at least</u> in part by a computing device for non-native program modules, [[the kernel emulator emprising software and]] the kernel emulator comprising:

an interceptor configured to intercept <u>non-native</u> kernel calls <u>that call a native</u> <u>kernel</u> from non-native program modules, <u>the native kernel being software that operates</u> system functions;

a call-converter configured to convert <u>the</u> non-native kernel calls intercepted by the interceptor into native kernel calls; <u>and</u>

an I/O unit configured to deliver the native kernel calls converted by the callconverter to the native kernel.

Serial No.: 09/847,535 Atty Docket No.: MS1-0665US Atty/Agent: Kasey Christie RESPONSE TO NON-FINAL OFFICE ACTION

The Business of IPTM
www.leelayes.com 509.324.9256

2. (ORIGINAL) An emulator as recited in claim 1, wherein the call-converter comprises a translator configured to translate a non-native paradigm for passing parameters into a native paradigm for passing parameters.

3. (ORIGINAL) An emulator as recited in claim 1, wherein the call-converter comprises a translator configured to translate non-native CPU instructions into native CPU instructions.

4. (ORIGINAL) An emulator as recited in claim 1, wherein the call-converter comprises a translator configured to translate addresses from non-native length into native length.

5. (ORIGINAL) An emulator as recited in claim 1, wherein the call-converter comprises an argument-converter configured to convert non-native argument format into native argument format.

6. (ORIGINAL) An emulator as recited in claim 1, wherein the call-converter comprises a translator configured to translate words from non-native word size into native word size.

7. (ORIGINAL) An emulator as recited in claim 1 further comprising a memory constrainer configured to limit addressable memory to a range addressable by non-native program modules.

Serial No.: 09/847,535 Atty Docket No.: MS1-0665US Atty/Agent: Kasey Christie Response to Non-Final Office Action

lee®hayes The Business of IP™
www.leehayes.com 509.324.9256

8. (ORIGINAL) An emulator as recited in claim 1 further comprising a shared-memory manager configured to manage memory space that is accessible to both native and non-native program modules.

9. (ORIGINAL) An emulator as recited in claim 1 further comprising a shared-memory manager configured to synchronize a native shared data structure with a

non-native shared data structure.

10. (PREVIOUSLY PRESENTED) An emulator as recited in claim 1 further comprising a shared-memory manager configured to manage memory space that

is accessible to both native and non-native program modules, wherein the shared-memory

manager maps versions of process shared data structures (process SDSs) and versions of

thread shared data structures (thread SDSs) between native and non-native program

modules.

11. (CURRENTLY AMENDED) An operating system on a computer-

readable medium, comprising:

a native kernel configured to receive calls from native program modules;

a kernel emulator as recited in claim 1 configured to receive and convert calls

from non-native program modules, whereby the calls from the non-native program

modules are processed by the native kernel through the kernel emulator without

modifying the non-native program modules.

Serial No.: 09/847,535 Atty Docket No.: MS1-0665US

Atty/Agent: Kasey Christie

RESPONSE TO NON-FINAL OFFICE ACTION

12. (CURRENTLY AMENDED) An operating system on a computer-readable medium, comprising:

a native kernel configured to receive calls from native APIs;

a kernel emulator as recited in claim 1 configured to receive calls from non-native APIs, whereby the calls from non-native APIs are processed by the native kernel through the kernel emulator without modifying the non-native APIs.

13. (CURRENTLY AMENDED) A method of emulating a kernel for non-native program modules, the method comprising:

intercepting <u>non-native</u> kernel calls from non-native program modules, the <u>non-native</u> kernel calls calling a <u>native</u> kernel <u>that comprises software and operates system</u> <u>functions</u> [[emulator comprising software]];

converting the intercepted non-native kernel calls into native kernel calls; and

delivering the converted native kernel calls to the native kernel, whereby the nonnative kernel calls from the non-native program modules are processed by the native
kernel through the conversion without modifying the non-native program modules.

14. (ORIGINAL) A method as recited in claim 13, wherein the converting step comprises translating a non-native paradigm for passing parameters into a native paradigm for passing parameters.

lee@hayes The Business of IP™

15. (ORIGINAL) A method as recited in claim 13, wherein the converting step comprises translating non-native CPU instructions into native CPU instructions.

16. (ORIGNAL) A method as recited in claim 13, wherein the converting step comprises translating addresses from non-native length into native length.

17. (ORIGINAL) A method as recited in claim 13, wherein the converting step comprises translating words from non-native word size into native word size.

18. (ORIGINAL) A method as recited in claim 13 further comprising limiting addressable memory to a range addressable by non-native program modules.

19. (ORIGINAL) A method as recited in claim 13 further comprising synchronizing a native shared data structure with a non-native shared data structure.

20. (ORIGINAL) A method as recited in claim 13 further comprising mapping versions of process shared data structures (SDSs) between native and non-native program modules.

Serial No.: 09/847,535 Atty Docket No.: MS1-0665US Atty/Agent: Kasey Christie

RESPONSE TO NON-FINAL OFFICE ACTION



21. (ORIGINAL) A method as recited in claim 20, wherein a process SDS of a native program module includes a pointer to a process SDS of a non-native program module.

22. (ORIGINAL) A method as recited in claim 20, wherein a process SDS of a non-native program module includes a pointer to a process SDS of a native

program module.

23. (ORIGINAL) A method as recited in claim 13 further comprising mapping versions of thread shared data structures (SDSs) data structure between native and non-native program modules.

24. (ORIGINAL) A method as recited in claim 23, wherein a thread SDS of a native program module includes a pointer to a thread SDS of a non-native program module.

25. (ORIGINAL) A method as recited in claim 23, wherein a thread SDS of a non-native program module includes a pointer to a thread SDS of a native program module.

Serial No.: 09/847,535 Atty Docket No.: MS1-0665US Atty/Agent: Kasey Christie

Atty/Agent: Kasey Christie
Response to Non-Final Office Action

26. (CURRENTLY AMENDED) A computer comprising one or more computer-readable media having computer-executable instructions that, when executed by the computer, perform the method as recited in claim 13, whereby the non-native kernel calls from the non-native program modules are processed by the native kernel through the conversion without modifying the non-native program modules.

27. (CURRENTLY AMENDED) A computer-readable medium having computer-executable instructions that, when executed by a computer, performs the method as recited in claim 13, whereby the non-native kernel calls from the non-native program modules are processed by the native kernel through the conversion without modifying the non-native program modules.

28. (CURRENTLY AMENDED) An operating system embodied on a computer-readable medium having computer-executable instructions that, when executed by a computer, performs the method as recited in claim 13, whereby the non-native kernel calls from the non-native program modules are processed by the native kernel through the conversion without modifying the non-native program modules.

29-33 (CANCELED).

lee@hayes The Business of IP **
www.leehayes.com 509.324.9256

34. (CURRENTLY AMENDED) A method comprising emulating a non-native kernel for a native computing platform so that <u>non-native</u> kernel calls <u>that call a native kernel</u> from non-native applications are [[translated]] <u>converted</u> into <u>native kernel</u> calls to [[a]] <u>the native kernel</u>, the native kernel [[emulator comprising software]] <u>comprising software that operates system functions</u>.

35. (ORIGINAL) A method as recited in claim 34, wherein the emulating step comprises:

translating non-native CPU instructions into native CPU instructions;

translating addresses from non-native length into native length;

limiting addressable memory to a range addressable by non-native program modules.

36. (ORIGINAL) A method as recited in claim 35, wherein the emulating step further comprises translating a non-native paradigm for passing parameters into a native paradigm for passing parameters.

37. (ORIGINAL) A method as recited in claim 34, wherein the converting step further comprises translating words from non-native word size into native word size.

38. (CURRENTLY AMENDED) A computer comprising one or more computer-readable media having computer-executable instructions that, when executed by the computer, perform the method as recited in claim 34, whereby the non-native kernel calls from the non-native program modules are processed by the native kernel through the conversion without modifying the non-native program modules.

39. (CURRENTLY AMENDED) A computer-readable medium having computer-executable instructions that, when executed by a computer, performs the method as recited in claim 34, whereby the non-native kernel calls from the non-native program modules are processed by the native kernel through the conversion without modifying the non-native program modules.

40. (CURRENTLY AMENDED) A kernel emulator <u>implemented at least</u> in part by a computing device [[configured]] to emulate a non-native kernel for a native computing platform so that <u>non-native</u> kernel calls <u>that call a native kernel</u> from non-native applications are [[translated]] <u>converted</u> into <u>native kernel</u> calls to [[a]] <u>the</u> native kernel, [[the kernel emulator comprising software]] <u>the native kernel comprising software</u> that operates system functions, whereby the non-native kernel calls from the non-native program modules are processed by the native kernel through the conversion without modifying the non-native applications.

The Business of IP **

www.leebayes.com 509.324,9256

41. (ORIGINAL) An emulator as recited in claim 40, wherein the emulator comprises:

an instruction-translator configured to translate non-native CPU instructions into native CPU instructions;

an address-translator configured to translate addresses from non-native length into native length;

an memory constrainer configured to limit addressable memory to a range addressable by non-native program modules.

42. (PREVIOUSLY PRESENTED) An operating system on a computer-readable medium, comprising:

a native kernel configured to receive calls from native program modules;

a kernel emulator as recited in claim 40 configured to receive calls from non-native program modules.

43. (CANCELED).

44. (CANCELED).

45. (CURRENTLY AMENDED) A kernel emulator <u>implemented at least</u> in part by a computing device for non-native program modules, the kernel emulator comprising software and the kernel emulator comprising:

an interceptor configured to intercept <u>non-native</u> kernel calls <u>that call a native</u> <u>kernel</u> from non-native program modules, <u>the native kernel being software that operates</u> <u>system functions</u>;

a call-converter configured to convert the non-native kernel calls intercepted by the interceptor into native kernel calls, wherein the call-converter comprises:

an instruction-translator configured to translate non-native CPU instructions into native CPU instructions;

an address-translator configured to translate addresses from non-native length into native length; and

an I/O unit configured to deliver converted native kernel calls to the native kernel.

46. (ORIGINAL) An operating system on a computer-readable medium, comprising:

a native kernel configured to receive calls from native program modules;

a kernel emulator as recited in claim 45 configured to receive calls from nonnative program modules.

47-50. (CANCELLED).

lee&hayes The Business of IP™